

IEEE Asian Solid-State Circuits Conference 2011 (A-SSCC 2011) TPC Paper Selection Meeting

From Gimpo International Airport to Samsung Electronics Seocho Complex by Bus



Route Name (Bus No.)	Bus Type	Bus Stop No.	Station	Fare (KRW)
To Jamsil Station (6000)	Limousine	6	Gimpo Int'l Airport-Songjeong Station-Balsan Station-Naebalsan Tourist Shopping Center-88 Gymnasium-Hotel Nostalgia-Deungchon Middle School(Green World Hotel)-Gangseo gu Community Health Center-Yeomchang Station-Express Bus Terminal-Banpo Station-Nonhyeon Station- Gangnam Station -Yeoksam Station-LG DACOM(Renaissance Hotel)-Seolleung Station-Samseong Station-Sincheon Station-Jamsil Lotte World-Jamsil Station	KRW 4,000

From Gimpo International Airport to Samsung Electronics Seocho Complex by taxi

If you take a regular taxi (Il-Bahn-Taxi, 일반택시) that is not black, it will cost approximately 20,000 KRW to go directly from the airport to Samsung Electronics Seocho Complex.

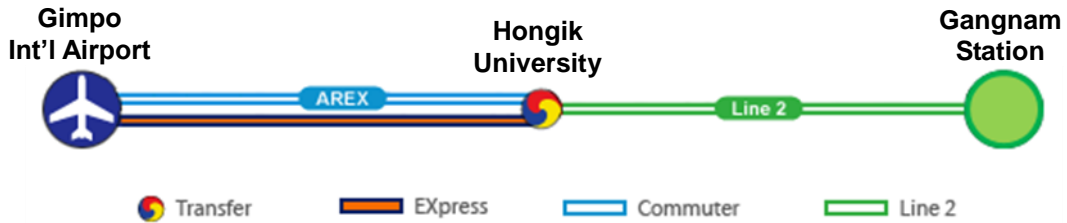
If you take a deluxe taxi (Mo-Boem-Taxi, 모범택시), which is black in color, as well as more spacious and comfortable, it will cost about 50,000KRW.

The taxi fare may vary depending on traffic.

Before you arrive, please verify the location of Samsung Electronics Seocho Complex (A-SSCC 2011 TPC Meeting Venue) on the map available at the **From Gangnam Station to Venue** section.

From Gimpo International Airport to Samsung Electronics Seocho Complex by AREX and Subway

Airport Railroads (AREX) is connected from Incheon International Airport to Seoul Train Station. If you want to go to **Samsung Electronics Seocho Complex** by AREX and Subway, please transfer 1 time at the following station.



AREX's service is provided by both commuter and express trains. For detailed time table refer to the website at http://www.arex.or.kr/jsp/eng/time/time_table.jsp

From Gangnam Station to Venue (Samsung Electronics Seocho Complex)

Take exit four and walk straight for about 3 minutes, soon after that you will see the **Samsung Electronics Seocho Complex** on your right side.

